## AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings of claims in the application.

## Listing of Claims:

- 1. (Canceled)
- 2. (Currently amended) [[The]] Aradio reception apparatus according to claim 1, comprising:

a receiver configured to receive a signal on a per time unit basis, the received signal including a known signal pattern on a predetermined per time unit basis;

an adjuster configured to adjust a filter for filtering the received signal using the known signal pattern on a per time unit basis; and

a canceller configured to cancel an interference component included in the time unit using the adjusted filter;

wherein the adjuster includes comprises:

a modulation scheme <u>determiner</u> determination section that <u>configured to</u>

<u>process likelihoods calculated for individual modulation schemes and to determine the</u>

<u>modulation using the known signal pattern</u> determines a modulation scheme on a per
said processing unit basis using the known signal pattern; and

a tap coefficient <u>controller</u> <u>eentrol section configured to control that</u>

<u>eentrols</u> tap coefficients to set [[to]] the filter according to the determined modulation scheme.

3. (Currently amended) [[The]] Aradio reception apparatus according to claim 1, comprising:

a receiver configured to receive a signal on a per time unit basis, the received signal including a known signal pattern on a predetermined per time unit basis;

an adjuster configured to adjust a filter for filtering the received signal using the known signal pattern on a per time unit basis; and

a canceller configured to cancel an interference component included in the time unit using the adjusted filter;

wherein the adjuster adjusting section includes comprises:

a frequency <u>converter</u> conversion-section-configured to perform that performs a frequency analysis of the received signal; and

an interference level <u>detector detecting section-configured to detect</u> that detects adjacent channel interference from a result of the frequency analysis;

a modulation scheme determiner configured to process likelihoods

calculated for individual modulation schemes and to determine the modulation using the known signal pattern; and

a tap coefficient controller configured to control tap coefficients to set the filter according to the determined modulation scheme and a detection result of adjacent channel interference and determines tap coefficients to set to the filter-according to the detection result

4. (Currently amended) [[The]] Aradio reception apparatus aecerding to claim 1, comprising:

a receiver configured to receive a signal on a per time unit basis, the received signal including a known signal pattern on a predetermined per time unit basis;

an adjuster configured to adjust a filter for filtering the received signal using the known signal pattern on a per time unit basis; and

a canceller configured to cancel an interference component included in the time unit using the adjusted filter:

a transmission path characteristic estimator configured to estimate a transmission path characteristic using the known signal pattern included in the received signal from which interference is canceled:

wherein the adjuster adjusting section includes comprises:

an error measurer measuring-section-configured to measure that measures an error of the received signal that occurs due to a transmission path characteristic by comparing the known signal pattern included in the received signal with a known signal pattern obtained by canceling the transmission path characteristic on a per-said processing unit basis using the known signal pattern; and

a tap coefficient <u>controller control section configured to control</u> that centrols tap coefficients to set [[to]] the filter based on the measured error and a reception level of the received signal.

- (Currently amended) The radio reception apparatus according to claim [[1]] 2, wherein the canceller includes comprises
- a plurality of filters having different filter characteristics; and
  wherein the adjusting-section adjuster comprises includes: a modulation-scheme
  determining section that determines the modulation scheme on a per said processing
  unit basis using the known signal pattern; and a filter selector selection section
  configured to select that selects one of the plurality of filters according to the determined
  modulation scheme.
- 6. (Currently amended) The radio reception apparatus according to claim [[1]] 2, wherein the <u>canceller eanceling section</u> cancels adjacent channel interference or intersymbol interference.
- 7. (Currently amended) The radio reception apparatus according to claim [[1]] 2, wherein the <u>adjuster adjusting section</u> adjusts a filter characteristic of the filter in-such a way-that a combined characteristic of said filter with a baseband filter at a communicating partner station has a Nyouist characteristic.
- (Currently amended) A communication terminal apparatus <u>including having-the radio</u> reception apparatus recited in claim [[1]] 2.
- (Currently amended) A base station apparatus including having-the radio reception apparatus recited in claim [[1]] 2.

10. (Currently amended) A reception filtering method comprising the steps of:

receiving a signal on a per time processing unit basis, the received signal said processing-unit-including a known signal pattern on a predetermined per time unit basis; adjusting a filter for filtering the received signal using the known signal pattern on a per time unit basis in the processing unit; and

canceling an interference component <u>included in the time unit</u> the processing unit using the adjusted filter,

## wherein the adjusting comprises

processing likelihoods calculated for individual modulation schemes;

determining a modulation scheme using the known signal pattern; and
controlling tap coefficients to set the filter according to the determined
modulation scheme.